

ABSTRACT

A micro device feeder is provided which is adjustable to accommodate micro devices supplied on tapes with different widths. A mounting plate has a movable drive plate slidably mounted thereto. An input mechanism on the movable drive plate receives micro devices
5 contained in a tape and advances the tape under motor drive. A feeder width adjustment mechanism is interposed between the mounting plate and the movable drive plate for positioning of the movable drive plate relative to the mounting plate for accommodating tapes with different widths.

10